

**In the Specification:**

Please replace the paragraph beginning at page 1, line 23, with the following rewritten paragraph:

-- The supporting section 16 includes a suction part 16c consisting of a supporting rod 16a and suction fins 16b provided around the supporting rod 16a. The suction part 16c may easily absorb impulse current when thunderbolt falls into a side of the supporting section 16. In detail, the suction part 16c is fabricated by twisting plurality of supporting rods 16a after installing suction fins 16b have a predetermined length lengthwise the supporting rods 16a." --

Please replace the paragraph beginning at page 4, line 1, with the following rewritten paragraph:

-- As shown in FIG. 5, a protecting member 66 and an auxiliary discharge member 65, which are made from conductive materials, are aligned between an isolation member 62 and a discharge cap 67. In addition, a distance compensation member 70 is installed between a discharge member 40 fins 43 and a potential attenuation device 60. Therefore, when the thundercloud approaches the space charge dissipation type air terminal, a corona discharge is generated between the discharge cap 67 having a minus polarity and the distance compensation member 70 having a plus polarity. The remaining parts of the space charge dissipation type air terminal shown in FIG 5 are identical to corresponding parts of space charge dissipation type air terminal shown in FIG 2. In order to facilitate the preliminary discharge, support rods 45 and discharge fins 43 are installed below the distance compensation member 43 70. --

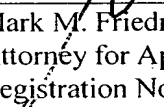
Please replace the paragraph beginning at page 8, line 1, with the following rewritten paragraph:

-- Two auxiliary discharge members 1500 are provided so as to create a dual layer effect. This, a discharge action is rapidly carried out. The discharge is more rapidly carried out if an insulation material layer A, such a epoxy ~~rein~~ resin, is coated on a surface of an auxiliary discharge member. In addition, each of the auxiliary discharge members 1500 is slightly inclined from a center thereof towards an outer peripheral portion thereof. --

**In the Drawings:**

Enclosed are replacement Figure 1 and 2, in which several designation numbers were added and others were removed, in order to conform with the specification.

Respectfully Submitted



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Date: 11 February, 2004